

Project Title:	Enhancement of Coronary Constriction by Volatile Organic Air Toxics
PI:	Campen, Matthew J
Institution:	University Of New Mexico Health Scis Ctr
Grant Number:	R01ES014639

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 35 publications

Print version (PDF)

(http://www.niehs.nih.gov//portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES014639/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Link
A comparison of vascular effects from complex and individual air pollutants indicates a role for mon ...	Campen, Matthew J; Lund, Amie K; Doyle-Eisele, Melanie L; McDonald, Jacob D; Knuckles, Travis L; Rohr, Annette C; Knipping, Eladio M; Mauderly, Joe L	Environ Health Perspect (2010 Jul)	118 / 921-7	PubMed Citation
A healthier approach to clinical trials evaluating resveratrol for primary prevention of age-related ...	Smoliga, James M; Colombo, E Sage; Campen, Matthew J	Aging (Albany NY) (2013 Jul)	5 / 495-506	PubMed Citation
Associations of Circulating Oxidized LDL and Conventional Biomarkers of Cardiovascular Disease in a ...	Harmon, Molly E; Campen, Matthew J; Miller, Curtis; Shuey, Chris; Cajero, Miranda; Lucas, Selita; Pacheco, Bernadette; Erdei, Esther; Ramone, Sandy; Nez, Teddy; Lewis, Johnnye	PLoS One (2016)	11 / e0143102	PubMed Citation
Cardiac and vascular atrogin-1 mRNA expression is not associated with dexamethasone efficacy in the ...	Paffett, Michael L; Channell, Meghan M; Naik, Jay S; Lucas, Selita N; Campen, Matthew J	Cardiovasc Toxicol (2012 Sep)	12 / 226-34	PubMed Citation
CD36 mediates endothelial dysfunction downstream of circulating factors induced by O3 exposure.	Robertson, Sarah; Colombo, Elizabeth S; Lucas, Selita N; Hall, Pamela R; Febbraio, Maria; Paffett, Michael L; Campen, Matthew J	Toxicol Sci (2013 Aug)	134 / 304-11	PubMed Citation
Characterization of a novel endothelial biosensor assay reveals increased cumulative serum inflammat ...	Cung, Heidi; Aragon, Mario J; Zychowski, Katherine; Anderson, Joe R; Nawarskas, James; Roldan, Carlos; Sood, Akshay; Qualls,	J Transl Med (2015)	13 / 99	PubMed Citation

Circulating factors induce coronary endothelial cell activation following exposure to inhaled diesel ...	Clifford; Campen, Matthew J	Toxicol Sci (2012 May)	127 / 179-86	PubMed Citat
Diesel exhaust exposure enhances vasoconstriction via uncoupling of eNOS.	Channell, Meghan M; Paffett, Michael L; Devlin, Robert B; Madden, Michael C; Campen, Matthew J	Toxicol Appl Pharmacol (2008 Aug 1)	230 / 346-51	PubMed Citat
Effects of nicotine on cardiovascular remodeling in a mouse model of systemic hypertension.	Knuckles, Travis L; Lund, Amie K; Lucas, Selita N; Campen, Matthew J	Cardiovasc Toxicol (2013 Dec)	13 / 364-9	PubMed Citat
Endothelial inflammatory transcriptional responses to an altered plasma exposome following inhalatio ...	Colombo, E Sage; Davis, Joshua; Makvandi, Mehran; Aragon, Mario; Lucas, Selita N; Paffett, Michael L; Campen, Matthew J	Inhal Toxicol (2015)	27 / 272-80	PubMed Citat
Engine exhaust particulate and gas phase contributions to vascular toxicity.	Schisler, Jonathan C; Ronnebaum, Sarah M; Madden, Michael; Channell, Meghan; Campen, Matthew; Willis, Monte S	Inhal Toxicol (2014 May)	26 / 353-60	PubMed Citat
Engine-operating load influences diesel exhaust composition and cardiopulmonary and immune responses ...	Campen, Matthew; Robertson, Sarah; Lund, Amie; Lucero, Joann; McDonald, Jacob	Environ Health Perspect (2011 Aug)	119 / 1136-41	PubMed Citat
Formation of vascular S-nitrosothiols and plasma nitrates/nitrites following inhalation of diesel em ...	McDonald, Jacob D; Campen, Matthew J; Harrod, Kevin S; Seagrave, Jeanclare; Seilkop, Steven K; Mauderly, Joe L	J Toxicol Environ Health A (2011 Jan)	74 / 828-37	PubMed Citat
Hypercholesterolemia potentiates aortic endothelial response to inhaled diesel exhaust.	Knuckles, Travis L; Buntz, Jennifer G; Paffett, Michael; Channell, Meghan; Harmon, Molly; Cherng, Tom; Lucas, Selita N; McDonald, Jacob D; Kanagy, Nancy L; Campen, Matthew J	Inhal Toxicol (2011 Jan)	23 / 1-10	PubMed Citat

Hypoxia-induced pulmonary arterial hypertension augments lung injury and airway reactivity caused by ...	Zychowski, Katherine E; Lucas, Selita N; Sanchez, Bethany; Herbert, Guy; Campen, Matthew J	Toxicol Appl Pharmacol (2016 Aug 15)	305 / 40-5	PubMed Citat
Identification of chemical components of combustion emissions that affect pro-atherosclerotic vascul ...	Seilkop, Steven K; Campen, Matthew J; Lund, Amie K; McDonald, Jacob D; Mauderly, Joe L	Inhal Toxicol (2012 Apr)	24 / 270-87	PubMed Citat
Impairment of coronary endothelial cell ET(B) receptor function after short-term inhalation exposure ...	Cherng, Tom W; Campen, Matthew J; Knuckles, Travis L; Gonzalez Bosc, Laura; Kanagy, Nancy L	Am J Physiol Regul Integr Comp Physiol (2009 Sep)	297 / R640-7	PubMed Citat
Inflammatory and Vasoactive Effects of Serum Following Inhalation of Varied Complex Mixtures.	Aragon, Mario J; Chrobak, Izabela; Brower, Jeremy; Roldan, Luis; Fredenburgh, Laura E; McDonald, Jacob D; Campen, Matthew J	Cardiovasc Toxicol (2016 Apr)	16 / 163-71	PubMed Citat
Inhaled diesel emissions alter atherosclerotic plaque composition in ApoE(-/-) mice.	Campen, Matthew J; Lund, Amie K; Knuckles, Travis L; Conklin, Daniel J; Bishop, Barbara; Young, David; Seilkop, Steven; Seagrave, JeanClare; Reed, Matthew D; McDonald, Jacob D	Toxicol Appl Pharmacol (2010 Feb 1)	242 / 310-7	PubMed Citat
Mechanisms linking traffic-related air pollution and atherosclerosis.	Campen, Matthew J; Lund, Amie; Rosenfeld, Michael	Curr Opin Pulm Med (2012 Mar)	18 / 155-60	PubMed Citat
Mechanisms of diesel-induced endothelial nitric oxide synthase dysfunction in coronary arterioles.	Cherng, Tom W; Paffett, Michael L; Jackson-Weaver, Olan; Campen, Matthew J; Walker, Benjimen R; Kanagy, Nancy L	Environ Health Perspect (2011 Jan)	119 / 98-103	PubMed Citat
Metabolomic changes in murine serum following inhalation exposure to gasoline and diesel engine emis ...	Brower, Jeremy B; Doyle-Eisele, Melanie; Moeller, Benjamin; Stirdvant, Steven; McDonald, Jacob D; Campen, Matthew J	Inhal Toxicol (2016 Apr)	28 / 241-50	PubMed Citat
Microglial priming through the lung-brain axis: the role of air pollution-induced circulating factor ...	Mumaw, Christen L; Levesque, Shannon; McGraw, Constance; Robertson, Sarah; Lucas, Selita; Stafflinger, Jillian E;	FASEB J (2016 May)	30 / 1880-91	PubMed Citat

MMP-9-Dependent Serum-Borne Bioactivity Caused by Multiwalled Carbon Nanotube Exposure Induces Vascul ...	Campen, Matthew J; Hall, Pamela; Norenberg, Jeffrey P; Anderson, Tamara; Lund, Amie K; McDonald, Jacob D; Ottens, Andrew K; Block, Michelle L	Aragon, Mario; Erdely, Toxicol Sci Aaron; Bishop, Lindsey; (2016 Apr) Salmen, Rebecca; Weaver, John; Liu, Jim; Hall, Pamela; Eye, Tracy; Kodali, Vamsi; Zeidler-Erdely, Patti; Stafflinger, Jillian E; Ottens, Andrew K; Campen, Matthew J	150 / 488-98	PubMed Citat
Muscle RING finger-1 promotes a maladaptive phenotype in chronic hypoxia-induced right ventricular r ...	Campen, Matthew J; Paffett, Michael L; Colombo, E Sage; Lucas, Selita N; Anderson, Tamara; Nysus, Monique; Norenberg, Jeffrey P; Gershman, Ben; Hesterman, Jacob; Hoppin, Jack; Willis, Monte	PLoS One (2014)	9 / e97084	PubMed Citat
Nitric oxide synthase: "enzyme zero" in air pollution-induced vascular toxicity.	Campen, Matthew J	Toxicol Sci (2009 Jul)	110 / 1-3	PubMed Citat
Ozone Inhalation Impairs Coronary Artery Dilation via Intracellular Oxidative Stress: Evidence for S ...	Paffett, Michael L; Zychowski, Katherine E; Sheppard, Lianne; Robertson, Sarah; Weaver, John M; Lucas, Selita N; Campen, Matthew J	Toxicol Sci (2015 Aug)	146 / 244-53	PubMed Citat
Resveratrol for primary prevention of atherosclerosis: clinical trial evidence for improved gene exp ...	Agarwal, Beamon; Campen, Matthew J; Channell, Meghan M; Wherry, Sarah J; Varamini, Behzad; Davis, James G; Baur, Joseph A; Smoliga, James M	Int J Cardiol (2013 Jun 05)	166 / 246-8	PubMed Citat
Resveratrol reverses monocrotaline-induced pulmonary vascular and cardiac dysfunction: a potential r ...	Paffett, Michael L; Lucas, Selita N; Campen, Matthew J	Vascul Pharmacol (2012 Jan-Feb)	56 / 64-73	PubMed Citat

Serum from obstructive sleep apnea patients induces inflammatory responses in coronary artery endoth ...	Zychowski, Katherine E; Sanchez, Bethany; Pedrosa, Rodrigo P; Lorenzi-Filho, Geraldo; Drager, Luciano F; Polotsky, Vsevolod Y; Campen, Matthew J	Atherosclerosis (2016 Nov)	254 / 59-66	PubMed Citat
Surface area-dependence of gas-particle interactions influences pulmonary and neuroinflammatory outc ...	Tyler, Christina R; Zychowski, Katherine E; Sanchez, Bethany N; Rivero, Valeria; Lucas, Selita; Herbert, Guy; Liu, June; Irshad, Hammad; McDonald, Jacob D; Bleske, Barry E; Campen, Matthew J	Part Fibre Toxicol (2016 Dec 01)	13 / 64	PubMed Citat
The oxidized low-density lipoprotein receptor mediates vascular effects of inhaled vehicle emissions ...	Lund, Amie K; Lucero, JoAnn; Harman, Melissa; Madden, Michael C; McDonald, Jacob D; Seagrave, Jean Clare; Campen, Matthew J	Am J Respir Crit Care Med (2011 Jul 1)	184 / 82-91	PubMed Citat
Vascular and cardiac impairments in rats inhaling ozone and diesel exhaust particles.	Kodavanti, Urmila P; Thomas, Ronald; Ledbetter, Allen D; Schladweiler, Mette C; Shannahan, Jonathan H; Wallenborn, J Grace; Lund, Amie K; Campen, Matthew J; Butler, Elizabeth O; Gottipolu, Reddy R; Nyska, Abraham; Richards, Judy E; Andrews, Deborah; Jaskot, Richard H; McKee, John; Kotha, Sainath R; Patel, Rishi B; Parinandi, Narasimham L	Environ Health Perspect (2011 Mar)	119 / 312-8	PubMed Citat
Vascular endothelium as a target of diesel particulate matter-associated toxicants.	Campen, Matthew J	Arch Toxicol (2012 Apr)	86 / 517-8	PubMed Citat
Vehicular emissions induce vascular MMP-9 expression and activity associated with endothelin-1-media ...	Lund, Amie K; Lucero, JoAnn; Lucas, Selitá; Madden, Michael C; McDonald, Jacob D; Seagrave, Jean-Clare; Knuckles, Travis L; Campen, Matthew J	Arterioscler Thromb Vasc Biol (2009 Apr)	29 / 511-7	PubMed Citat